Table 8. Gross Withdrawals and Marketed Production of Natural Gas, by State and Federal Gulf of Mexico, April 2004

(Million Cubic Feet)

State	Gross Withdrawals				Nonhydro-	Vented	Manhati
	From Gas Wells	From Oil Wells	Total	Repressuring	carbon Gases Removed <sup>a</sup>	and Flared	Marketed Production
Alabama	€28.148	E422	€28.570	E144	E1,665	€136	€26.626
Alaska	17.093	294.879	311.972	271,311	0	510	40.151
Arizona	21	0	21	0	0	0.0	21
California	6.523	22.121	28.644	1.766	270	132	26.477
Colorado	73,197	11,916	85,113	851	0	107	84,155
Florida	0	314	314	0	36	0	278
Kansas	32,977	0	32,977	56	0	33	32,888
Louisiana	E98,255	E18,089	E116,343	<sup>€</sup> 978	E0	<sup>€</sup> 794	E114,571
Michigan	17,593	4,398	21,991	155	0	220	21,616
Mississippi	14,651	340	14,991	501	1,573	325	12,593
Montana	€6,749	€750	E7,498	EO	EO	E41	€7,457
New Mexico	E97,482	E16,107	E113,589	<sup>€</sup> 701	E0	<sup>E</sup> 155	E112,734
North Dakota	1,005	3,904	4,908	0	12	355	4,542
Oklahoma	E127,935	E13,582	E141,517	E0	E0	E0	E141,517
Oregon	<b>E</b> 59	E0	<b>E</b> 59	<sub>E</sub> 0	EO	E0	<b>E</b> 59
Texas	E399,518	E96,671	E496,189	E37,375	E11,275	E2,064	€445,476
Utah	E21,192	E2,527	E23,719	<sup>£</sup> 446	<sup>E</sup> 969	<sup>E</sup> 54	E22,249
Wyoming	140,920	16,101	157,020	9,672	16,726	1,177	129,444
Other States	E66,717	E2,481	<sup>€</sup> 69,197	E0	E493	E130	E68,574
Federal Gulf of Mexico	E268,880	E64,823	E333,702	E1,105	E0	E1,424	E331,173
Total	E1,418,914	<sup>E</sup> 569,424	E1,988,338	E325,061	E33,019	<sup>E</sup> 7,656	E1,622,602

 <sup>&</sup>lt;sup>a</sup> See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.
 <sup>e</sup> Estimated Data.

**Notes:** All monthly data are considered preliminary until publication of the *Natural Gas Annual* for that year. Totals may not equal sum of components

because of independent rounding. See Appendix A, Explanatory Notes 1 and 2 for discussion of computation procedures and revision policy.

Source: Form EIA-895, "Monthly Quantity and Value of Natural Gas

Report" and EIA estimates.